

10/034181

John Wynn

EAST SEARCH

2/14/06

L#	Hits	Search String	Databases
S1	1912	(vehicle or aircraft) near2 simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	1331	S1 and (control\$1 or instrument\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	64	S1 and (normal near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	41	S1 and (simulated near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	2	S1 and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	3	S1 and ((retroreflecting or retro-reflecting) near2 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	47	((retroreflecting or retro-reflecting) near2 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	35	simulator and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	960	control area with(vehicle or aircraft or person or pilot or driver or operator or simulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	4	S1 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	454	control area with(vehicle or aircraft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	2	control area with(vehicle or aircraft) with simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	559	control area with(person or pilot or driver or operator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	2	control area with(person or pilot or driver or operator) with simulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	57	S11 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	7	control area with simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	4	S1 and ("image projector" with ((head near2 mounted) or headwer or head))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	101	S1 and (head near2 (position or orientation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	20	S1 and (head near2 (position or orientation) near2 (sensor or sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	37	S1 and ("host computer" with simulator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	306	S1 and ((control\$1 or instrument\$1) with information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	171	S1 and (image near2 generator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	43	S21 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	147	S1 and (simulated near2 (position or orientation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	196	S1 and (image near2 comput\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S26	284	S1 and ((vehicle or cab) with driver\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	478	S1 and (aircraft with (pilot or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S28	24	S1 and ((ship or boat) with (pilot or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S29	307	S24 or S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	734	S26 or S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	187	S29 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	10	S1 and ((ship or boat) with (bridge or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	10	S1 and (projector with pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S34	1	S1 and ((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	185	((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	9	projector and ((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S37	29	projector with auto-focus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S38	52	S1 and (projection with distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	19	S1 and (projector with ((high near2 resolution) or "flat panel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	4	S1 and ("image projector" with ((head near2 mounted) or headwear or head))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S41	5	S1 and (projector with ((head near2 mounted) or headwear))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S42	432	S18 or S31 or S35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	435	S3 or S4 or S5 or S6 or S7 or S8 or S10 or S12 or S14 or S15 or S16 or S17 or S41 or S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	114	S42 and S43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	435	S43 or S44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	1912	(vehicle or aircraft) near2 simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	64	S46 and (normal near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	41	S46 and (simulated near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	2	S46 and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	3	S46 and ((retroreflecting or retro-reflecting) near2 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	47	((retroreflecting or retro-reflecting) near2 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	35	simulator and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	960	control area with(vehicle or aircraft or person or pilot or driver or operator or simulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S54	4	S46 and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S55	454	control area with(vehicle or aircraft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S56	2	control area with(vehicle or aircraft) with simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S57	559	control area with(person or pilot or driver or operator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	2	control area with(person or pilot or driver or operator) with simulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S59	57	S55 and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S60	7	control area with simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S61	4	S46 and ("image projector" with ((head near2 mounted) or headwer or head))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S62	101	S46 and (head near2 (position or orientation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S63	20	S46 and (head near2 (position or orientation) near2 (sensor or sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S64	37	S46 and ("host computer" with simulator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S65	306	S46 and ((control\$1 or instrument\$1) with information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S66	171	S46 and (image near2 generator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S67	43	<b>S65 and S66</b>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S68	147	S46 and (simulated near2 (position or orientation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S69	196	S46 and (image near2 comput\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S70	284	S46 and ((vehicle or cab) with driver\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S71	478	S46 and (aircraft with (pilot or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S72	24	S46 and ((ship or boat) with (pilot or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S73	307	S68 or S69	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S74	734	S70 or S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S75	187	S73 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S76	10	S46 and ((ship or boat) with (bridge or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S77	10	S46 and (projector with pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S78	185	((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S79	9	projector and ((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S80	29	projector with auto-focus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S81	52	S46 and (projection with distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S82	19	S46 and (projector with ((high near2 resolution) or "flat panel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S83	5	S46 and (projector with ((head near2 mounted) or headwear))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S84	432	S62 or S75 or S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S85	435	S47 or S48 or S49 or S50 or S51 or S52 or S54 or S56 or S58 or S59 or S60 or S61 or S83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S86	114	S84 and S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S87	435	S85 or S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S88	1	S87 and (aircraft near2 simulator) with (aircraft near2 hanger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S89	2	(aircraft near2 simulator) with (aircraft near2 hanger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S90	1962	(vehicle or aircraft) near2 simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S91	70	S90 and (normal near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S92	43	S90 and (simulated near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S93	2	S90 and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S94	3	S90 and ((retroreflecting or retro-reflecting) near2 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S95	49	((retroreflecting or retro-reflecting) near2 screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S96	37	simulator and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S97	1019	control area with(vehicle or aircraft or person or pilot or driver or operator or simulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S98	4	S90 and S97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S99	493	control area with(vehicle or aircraft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S100	2	control area with(vehicle or aircraft) with simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S101	581	control area with(person or pilot or driver or operator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102	2	control area with(person or pilot or driver or operator) with simulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S103	60	S99 and S101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S104	8	control area with simulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S105	4	S90 and ("image projector" with ((head near2 mounted) or headwer or head))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S106	101	S90 and (head near2 (position or orientation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S107	20	S90 and (head near2 (position or orientation) near2 (sensor or sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S108	39	S90 and ("host computer" with simulator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S109	317	S90 and ((control\$1 or instrument\$1) with information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S110	173	S90 and (image near2 generator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S111	44	S109 and S110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S112	148	S90 and (simulated near2 (position or orientation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S113	203	S90 and (image near2 comput\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S114	293	S90 and ((vehicle or cab) with driver\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S115	493	S90 and (aircraft with (pilot or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S116	24	S90 and ((ship or boat) with (pilot or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S117	315	S112 or S113	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S118	755	S114 or S115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S119	191	S117 and S118	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S120	10	S90 and ((ship or boat) with (bridge or cockpit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S121	10	S90 and (projector with pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S122	188	((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S123	9	projector and ((defocus or de-focus) with picture\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S124	31	projector with auto-focus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S125	52	S90 and (projection with distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S126	19	S90 and (projector with ((high near2 resolution) or "flat panel"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S127	5	S90 and (projector with ((head near2 mounted) or headwear))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S128	439	S106 or S119 or S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S129	455	S91 or S92 or S93 or S94 or S95 or S96 or S98 or S100 or S102 or S103 or S104 or S105 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S130	116	S128 and S129	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S131	455	S129 or S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S132	6558	(vehicle or aircraft) near2 simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S133	356	S132 and (normal near2 operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S134	612	S132 and (simulat\$3 near2 operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S135	2	S132 and (dual near2 mode near operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S136	62	S133 and S134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

10/034181 John Wynn

## EAST SEARCH

2/14/06

Results of search set S115			
Document Kind	Codes	Title	
US 20050168705 A1		Projection system	Issue Date Current OR Abstract
US 20050120320 A1		Evaluation device for control unit, simulator, and evaluation system	20050804 353/69
US 20050093882 A1		System and method for run-time integration of an inset geometry into a background geometry	20050602 716/7
US 20050093864 A1		System and method for run-time integration of an inset geometry into a background geometry	20050505 345/611
US 20050093796 A1		Optical display system and method, active and passive dithering using birefringence, color ima	20050505 345/421
US 20050088456 A1		System and method for run-time integration of an inset geometry into a background geometry	20050505 345/88
US 20050078121 A1		APPARATUS AND METHOD FOR SIMULATING SENSOR IMAGERY	20050428 345/620
US 20050062761 A1		System and method for run-time integration of an inset geometry into a background geometry	20050414 345/581
US 20050042578 A1		Driving simulator	20050324 345/620
US 20050024606 A1		Projection system	20050224 434/62
US 20050013444 A1		System and method of audio testing of acoustic devices	20050203 353/121
US 20050007643 A1		Optical modulation device and image display apparatus using the same	20050120 381/58
US 20050004723 A1		Vehicle control system including related methods and components	20050113 359/238
US 20040246200 A1		Instrument panel	20050106 701/24
US 20040245410 A1		Locomotive control system and method	20041209 345/7
US 20040233056 A1		Process management	20041209 246/3
US 20040227830 A1		Image processing system, projector, program, information storage medium and image proces	20041125 340/568.2
US 20040167684 A1		System and method for using airport information based on flying environment	20041118 348/294
US 20040162650 A1		Fault-tolerant vehicle stability control	20040826 701/15
US 20040149036 A1		Motion-tracking	20040819 701/29
			20040805 73/511

US 20040123976 A1	Device for climate control of a driver's bed	20040701 165/42
US 20040110490 A1	Method and apparatus for providing content to media devices	20040610 455/412.1
US 20040070587 A1	System and method for run-time integration of an inset geometry into a background geometry	20040415 345/620
US 20040044880 A1	Method and apparatus for transferring control in a computer system with dynamic compilation	20040304 712/209
US 20040027450 A1	Wide view, high efficiency, high resolution and clearer 3 dimensional image generators	20040212 348/42
US 20040018481 A1	Apparatus and method for connecting simulator instruments to a control system	20040129 434/365
US 20040013489 A1	Utility vehicles	20040122 410/77
US 20040013192 A1	Mobile live information system	20040122 375/240
US 20040010354 A1	Method, system, and computer program product for tactile cueing flight control	20040115 701/4
US 20040001679 A1	High resolution display component, system and method	20040101 385/120
US 20030234909 A1	Stereoscopic moving pictures with two eye image duplication & positioning method and apparatus	20031225 353/7
US 20030211451 A1	System and method for distance learning of systems knowledge and integrated procedures	20031113 434/362
US 20030194683 A1	Visual display system and method for displaying images utilizing a holographic collimator	20031016 434/38
US 20030132049 A1	Parking brake invalidity interlock system	20030717 180/271
US 20030093187 A1	PFN/TRAC system TM FAA upgrades for accountable remote and robotics control to stop the	20030515 701/1
US 20030091970 A1	Method and apparatus for advanced leadership training simulation	20030515 434/322
US 20030076280 A1	Vehicle simulator having head-up display	20030424 345/7
US 20030070678 A1	Reduced-oxygen breathing device	20030417 128/203.14
US 20030054323 A1	Flight instruction educational system and method	20030320 434/29
US 20030052787 A1	Patent point-of-care computer system	20030320 340/573.1
US 20030036823 A1	Method and system for a vehicle monitoring and control system	20030220 701/1
US 20030023740 A1	System and method for operating software in a flight simulator environment	20030130 709/230
US 20030013524 A1	Weapon shaped virtual reality character controller	20030116 463/37
US 20030011619 A1	SYNCHRONIZATION AND BLENDING OF PLURAL IMAGES INTO A SEAMLESS COMBINE	20030116 345/619
US 20020194914 A1	Motion-tracking	20021226 73/514.01
US 20020187459 A1	Gauge simulator	20021212 434/29
US 20020186971 A1	AF auxiliary light projector for AF camera	20021212 396/106
US 20020183995 A1	System and method for simulating railroad rail testing	20021205 703/7
US 20020182568 A1	GS-1 gear simulator and trainer	20021205 434/37
US 20020133294 A1	Satellite based collision avoidance system	20020919 701/301
US 20020110788 A1	Acoustical enhancement of audio sound effects playback in video games	20020815 434/62
US 20020088625 A1	Apparatus and method for off-road vehicle fire protection and fire suppression	20020711 169/62
US 20020087296 A1	Simulator	20020704 703/8
US 20020080014 A1	Vehicle compartment occupancy detection system	20020627 340/426.1
US 20020075202 A1	Optical display system and method with optical shifting of pixel position including conversion of	20020620 345/32
US 20020072414 A1	Pilot internet practice system and methods	20020613 463/42
US 20020067466 A1	Auto-stereoscopic viewing system using mounted projection	20020606 353/8
US 20020063665 A1	Multiple target projector system and method	20020530 345/70
US 20020052724 A1	Hybrid vehicle operations simulator	20020502 703/8
US 20020052265 A1	Slip control system for torque converter	20020502 477/62
US 20020041260 A1	System and method of operator control	20020411 345/7
US 20020029136 A1	Simulator for automatic vehicle transmission controllers	20020307 703/8
US 20010056544 A1	Electrically controlled automated devices to operate, slow, guide, stop and secure, equipment :	20011227 713/200

US 6916142 B2	Utility vehicles	20050712 410/77
US 6906725 B2	Apparatus and method for simulating sensor imagery	20050614 345/589
US 6893262 B2	Gauge simulator	20050517 434/29
US 6871645 B2	Reduced-oxygen breathing device	20050329 128/203.12
US 6816169 B2	System and method for run-time integration of an inset geometry into a background geometry	20041109 345/611
US 6816141 B1	Optical display system and method, active and passive dithering using birefringence, color ima	20041109 345/88
US 6814578 B2	Visual display system and method for displaying images utilizing a holographic collimator	20041109 434/38
US 6785886 B1	Deferred shadowing of segment descriptors in a virtual machine monitor for a segmented com	20040831 718/1
US 6768420 B2	Vehicle compartment occupancy detection system	20040727 340/573.1
US 6760075 B2	Method and apparatus for seamless integration of multiple video projectors	20040706 348/383
US 6749431 B2	Apparatus and method for connecting simulator instruments to a control system	20040615 434/29
US 6744436 B1	Virtual reality warehouse management system complement	20040601 345/427
US 6735500 B2	Method, system, and computer program product for tactile cueing flight control	20040511 701/3
US 6735015 B1	Display apparatus	20040511 359/451
US 6718134 B2	AF auxiliary light projector for AF camera	20040406 396/106
US 6700795 B1	Scalable, modular architecture for automotive power distribution and body control functions	20040302 361/784
US 6681629 B2	Motion-tracking	20040127 73/488
US 6652415 B2	Slip control system for torque converter	20031125 477/62
US 6647328 B2	Electrically controlled automated devices to control equipment and machinery with remote cont	20031111 701/36
US 6638071 B2	Landing gear simulator and trainer	20031028 434/35
US 6612373 B2	Apparatus and method for off-road vehicle fire protection and fire suppression	20030902 169/62
US 6592375 B2	Method and system for producing engine sounds of a simulated vehicle	20030715 434/62
US 6580418 B1	Three degree of freedom mechanism for input devices	20030617 345/161
US 6569019 B2	Weapon shaped virtual reality character controller	20030527 463/37
US 6552699 B2	Multiple target projector system and method	20030422 345/7
US 6543899 B2	Auto-stereoscopic viewing system using mounted projection	20030408 353/7
US 6484072 B1	Embedded terrain awareness warning system for aircraft	20021119 701/9
US 6483537 B1	Apparatus and method for analyzing projected images, singly and for array projection applicati	20021119 348/180
US 6483511 B1	Event simulator, and methods of constructing and utilizing same	20021119 345/473
US 6477370 B1	Satellite trunked radio service system	20021105 455/427
US 6474159 B1	Motion-tracking	20021105 73/488
US 6456339 B1	Super-resolution display	20020924 348/745
US 6437759 B1	Vehicle simulator having head-up display	20020820 345/8
US 6429849 B1	Haptic feedback joystick	20020806 345/161
US 6412882 B1	Vehicle braking system having devices for controlling fluid flows between pressurizing and assi	20020702 303/114.1
US 6397242 B1	Virtualization system including a virtual machine monitor for a computer with a segmented arch	20020528 718/1
US 6378617 B1	Apparatus and method for off-road vehicle fire protection and fire suppression	20020430 169/62
US 6370457 B1	Debriefing systems and methods for retrieving and presenting multiple datastreams with time i	20020409 701/35
US 6361321 B1	Dynamically controlled vehicle simulator system, and methods of constructing and utilizing sam	20020326 434/69
US 6319008 B1	Avionics simulator	20011120 434/29
US 6314366 B1	Satellite based collision avoidance system	20011106 701/201
US 6292968 B1	Articulated bridge	20010925 147/1.1
US 6270350 B1	Reconfigurable hardware interface for vehicle driving simulators using a field-programmable ge	20010807 434/69



US 6263737 B1	Acoustic fault injection tool	20010724 73/583	
US 6261100 B1	Intermodal transportation simulation system	20010717 434/29	
US 6259429 B1	Multi-channel visual display apparatus	20010710 345/589	
US 6244310 B1	Vapor recovery diagnostic testing system	20010612 141/59	
US 6243055 B1	Optical display system and method with optical shifting of pixel position including conversion of	20010605 345/32	
US 6219609 B1	Vehicle dynamic control system	20010417 701/72	
US 6208166 B1	Circuit and method for implementing combinatorial logic functions	20010327 326/59	
US 6200139 B1	Operator training system	20010313 434/62	
US 6196845 B1	System and method for stimulating night vision goggles	20010306 434/44	
US 6185492 B1	Vehicle steering control apparatus for assisting a steering effort to move a vehicle along a line	20010206 701/41	
US 6184969 B1	Optical display system and method, active and passive dithering using birefringence, color ima	20010206 349/196	
US 6176584 B1	Curved surface, real image dome display system, using laser-based rear projection	20010123 353/30	
US 6163408 A	Compact visual simulation system	20001219 359/630	
US 6152739 A	Visual display system for producing a continuous virtual image	20001128 434/38	
US 6147805 A	Head mounted display and viewing system using a remote retro-reflector and method of displa	20001114 359/630	
US 6146143 A	Dynamically controlled vehicle simulation system, and methods of constructing and utilizing sar	20001114 434/69	
US 6130730 A	Backlight assembly for a display	20001010 349/65	
US 6129028 A	Electrically powered transit car	20001010 105/72.2	
US 6126548 A	Multi-player entertainment system	20001003 463/42	
US 6112141 A	Apparatus and method for graphically oriented aircraft display and control	20000829 701/14	
US 6106298 A	Reconfigurable easily deployable simulator	20000822 434/29	
US 6106297 A	Distributed interactive simulation exercise manager system and method	20000822 434/16	
US 6094715 A	SIMD/MIMD processing synchronization	20000725 712/20	
US 6082415 A	Vapor recovery diagnostic testing system	20000704 141/59	
US 6072551 A	Backlight apparatus for illuminating a display with controlled light output characteristics	20000606 349/64	
US 6064939 A	Individual guidance system for aircraft in an approach control area under automatic dependent	20000516 701/120	
US 6062693 A	Three-dimensional image projecting device	20000516 353/7	
US 6055214 A	Imaging system for detecting underground objects and associated method	20000425 367/99	
US 6053736 A	Interactive training system for AWACS weapons directors	20000425 434/11	
US 6050690 A	Apparatus and method for focusing a projected image	20000418 353/122	
US 6038498 A	Apparatus and method for aircraft monitoring and control including electronic check-list manage	20000314 701/3	
US 6018350 A	Illumination and shadow simulation in a computer graphics/imaging system	20000125 345/426	
US 6014117 A	Ambient vision display apparatus and method	20000111 345/8	
US 6008945 A	Display system using conjugate optics and accommodation features and method of displaying	19991228 359/630	
US 5986666 A	Method for dynamic generation of synthetic images with automatic detail level, and implemente	19991116 345/420	
US 5978715 A	Apparatus and method for aircraft display and control	19991102 701/11	

#### Results of search set S136

Document Kind Codes Title	Issue Date	Current OR	Abstract
US 20060004862 A1	20060105	707/104.1	
US 20050195168 A1	20050908	345/161	
US 20050186884 A1	20050825	446/456	
US 20050120320 A1	20050602	716/7	

US 20050042578 A1	Driving simulator	20050224 434/62
US 20040259059 A1	Interactive driving simulator, and methods of using same	20041223 434/61
US 20040191730 A1	Computer-assisted learning method and system for real time reproduction of a vehicle reactor	20040930 434/29
US 20040170288 A1	Vehicle sound synthesizer	20040902 381/86
US 20030205932 A1	Master cylinder for an electro-hydraulic braking system comprising improved means of simulati	20031106 303/114.1
US 20030160504 A1	Master cylinder for an electro-hydraulic braking system comprising improved means of simulati	20030828 303/114.1
US 20030071165 A1	INTEGRAL DATA ACQUISITION CAPACITY	20030417 244/3.1
US 20030054323 A1	Flight instruction educational system and method	20030320 434/29
US 20030023740 A1	System and method for operating software in a flight simulator environment	20030130 709/230
US 20020187459 A1	Gauge simulator	20021212 434/29
US 20020182568 A1	GS-1 gear simulator and trainer	20021205 434/37
US 20020126091 A1	Power management for interface devices applying forces	20020912 345/161
US 20020087296 A1	Simulator	20020704 703/8
US 20020052724 A1	Hybrid vehicle operations simulator	20020502 703/8
US 6893262 B2	Gauge simulator	20050517 434/29
US 6859539 B1	Vehicle sound synthesizer	20050222 381/86
US 6766206 B1	System and method for designing automotive structure using adhesives	20040720 700/98
US 6746088 B2	Master cylinder for an electro-hydraulic braking system comprising improved means of simulati	20040608 303/114.1
US 6638071 B2	Landing gear simulator and trainer	20031028 434/35
US 6598828 B2	Integral data acquisition capacity	20030729 244/118.1
US 6348911 B1	Force feedback device including safety switch and force magnitude ramping	20020219 345/161
US 6319008 B1	Avionics simulator	20011120 434/29
US 6271833 B1	Low cost force feedback peripheral with button activated feel sensations	20010807 345/161
US 6202403 B1	Core compartment valve cooling valve scheduling	20010320 60/39.83
US 6106298 A	Reconfigurable easily deployable simulator	20000822 434/29
US 6018291 A	Motor vehicle anti-theft system by random problem simulation	20000125 340/426.12
US 5991672 A	Vehicle anti-lock brake system demonstration	19991123 701/30
US 5929607 A	Low cost force feedback interface with efficient power sourcing	19990727 320/166
US 5907487 A	Force feedback device with safety feature	19990525 700/85
US 5691898 A	Safe and low cost computer peripherals with force feedback for consumer applications	19971125 700/85
US 5689682 A	Computerized flight simulation control sampling and production system and method	19971118 703/6
US 5550485 A	Multifunction alternator testing device	19960827 324/772
US 5240416 A	Simulator apparatus employing actual craft and simulators	19930831 434/30
US 5147206 A	Computerized system for training engine maintenance personnel	19920915 434/219
US 5044956 A	Control device such as a steering wheel for video vehicle simulator with realistic feedback force	19910903 434/45
US 4978299 A	Simulator mechanism	19901218 434/58
US 4959015 A	System and simulator for in-flight threat and countermeasures training	19900925 434/2
US 4907970 A	Sidestick-type thrust control simulator	19900313 434/45
US 4840594 A	Method for manufacturing electrodes for a spark plug	19890620 445/7
US 4831567 A	Method and apparatus for pilot training	19890516 703/8
US 4725254 A	Method for manufacturing a center electrode for a spark plug	19880216 445/7
US 4646255 A	Gyro simulator	19870224 703/8
US 4637359 A	Electronic detection device for motorized vehicles	19870120 123/179.3



US 4593556 A	Tester for lock up torque converters	19860610 73/118.1
US 4576263 A	Clutch control	19860318 477/72
US 4482961 A	Automatic control system for directional control of an aircraft during landing rollout	19841113 701/16
US 4473319 A	Controlled resurfacing of roads and the like	19840925 404/72
US 4334216 A	Electronic device for monitoring the operation of a servo system including a hydraulic jack	19820608 340/679
US 4317177 A	Power priority control system for aircraft and test apparatus therefor	19820223 700/293
US 4313080 A	Method of charge control for vehicle hybrid drive batteries	19820126 320/123
US 4280285 A	Simulator complex data transmission system having self-testing capabilities	19810728 434/30
US 4207687 A	Simulator complex data transmission method and system	19800617 434/49
US 3936955 A	Driver training simulator	19760210 434/63
US 3859321 A	POLYSILOXANE COMPOSITION USEFUL AS A BRAKE FLUID	19750107 252/78.3
US 3845572 A	MODULAR VEHICLE TRAINER SOUND SYSTEM HAVING A PLURALITY OF SEPARATELY	19741105 434/48
US 3718988 A	TARGET GENERATOR	19730306 434/2
JP 2002163747 A	TRAFFIC SIMULATION METHOD	20020607
US 20020187459 A	Gauge simulator for aircraft pilot training, simulates gauge display values corresponding to prei	20021212